IN THE CLAIMS:

Applicants amend claims 1, 6, 7, and 9. All pending claims and their present status are produced below.

1	1. (Currently Amended) A method for the direct execution of an XML-document in a da
2	processing system, comprising:
3	defining the local behavior and process for each element of the XML-document;
4	integrating executable instructions with at least one XML-document or a docume
5	type definition (DTD); and
6	storing intermediate states of the execution process in a memory of the da
7	processing system by dynamically creating and redefining attributes of elements of the XM
8	document, where the intermediate states define intermediate states of the execution of the
9	executable instructions.
1	2. (Original) The method according to claim 1, further comprising:
2	(a) integrating executable instructions by defining for each XML element definition
3	and its instances an action made up of executable actions, and actions which a
4	references to either the action defined for one of the components of the eleme
5	or to an action defined for any other element of the XML document; and
6	(b) executing an XML-document by executing the action defined for the root of the
7	XML document.
1	3. (Original) The method according to claim 1, further comprising:
2	defining a composition of the action for at least one XML-element definition
3	instance by graphical flow charts.
1	4. (Original) The method according to claim 1, further comprising:
2	defining the composition of the action for at least one XML-element definition
3.	instance in textual form.
1.	5. (Original) The method according to claim 1, further comprising:
2	representing system states in terms of n-dimensional data cubes;
3	providing an open interface by making the n-dimensional cubes readable an

writeable for other programming and database systems; and

```
5
             making data structures and functionalities of other programming and database
           systems accessible using executable instructions.
 6
 1
     6. (Currently Amended)
                                  The method according to claim 1, further comprising modules
 2
           stored in the memory of the data processing system that define a process for each
           element, where the modules are valid with respect to the following DTD (Document
 3
           Type Definition), which is also stored in a memory of the data processing system:
           <!element module (derived*, expression?, state*, module*>
 5
           <!attlist module
 6
                                       name CDATA #REQUIRED
 7
                                number CDATA "1">
 8
           <!element derived (argument*, expression)>
           <!attlist derived name CDATA>
           <!element argument EMPTY>
10
           <!attlist argument name CDATA>
11
12
           <!element state (action*, transition*)>
13
           <!attlist state name CDATA>
          <!element transition (expression, path)>
14.
          <!element path (component?)>
15
          <!attlist path state CDATA "initial">
16
          <!element component (component?)>
17
18
          <!attlist component
                                       name CDATA #REQUIRED
19
                                       number CDATA "1">
20
     <!element expression (path | self | src | trg |</pre>
21
                                         evalattr | getfirst | getnext |
22
                                         parent | root | apply | external |
23
                                         constant>
     <!element action (setattr | ifthen | forall | external)>
24
25
     <!element src EMPTY>
     <!element trg EMPTY>
26
27
     <!element self EMPTY>
     <!element evalattr (expression?)>
28
29
     < attlist evalattr attribute CDATA #REQUIRED>
```

- 30 <!element getfirst (expression?)>
- 31 <!attlist getfirst attribute CDATA #REQUIRED>
- 32 <!element getnext (expression?)>
- 33 <!element parent (expression?)>
- 34 <!element root EMPTY>
- 35 <!element apply (expression, expression?)>
- 36 <!attlist apply op CDATA #REQUIRED>
- 37 <!element external (expression*)>
- 38 <!attlist external name CDATA
- 39 language CDATA >
- 40 <!element constant EMPTY>
- 41 <!attlist constant value CDATA #REQUIRED>
- 42 <!element setAttr (expression?, expression)>
- 43 <!attlist setAttr attribute CDATA #REQUIRED>
- <!element ifthenelse (expression, action*)>
- 45 <!element forall (action*)>
- 46 <!attlist forall range CDATA "all-elements"
- 47 variable CDATA>.
- 7. (Currently amended) A system for use with the method according to one of the preceding
- 2 claims, comprising:
- a server providing services to at least one client by executing at least parts of a XML-
- document according to a XML-robot specification sent from the client to the server or a
- 5 server providing services to at least one client by sending a XML-robot specification and a
- 6 XML-document to the client, such that said service is provided by executing of at least part
- of the sent document on the client according to the sent XML-robot specification.
- 8. (Previously presented) An apparatus for use with the method according to claim 1,
- 2 comprising:
- means for receiving from and sending data to a remote computer; means for storing and
- 4 accessing a XML-document; means for integrating XML-robot specifications with the XML-
- 5 document and means for executing the integrated document.

1	9. (Currently amended) An apparatus for use with the method system according to claim 1,
2	further comprising means for graphical display of XML-robot specifications within an
3	advanced visual integrated development environment and means for generating XML-
4	documents representing said XML-robot specifications.
1	10. (Original) An apparatus according to claim 8 or 9, further comprising means for
2	examining, validating or animating XML-documents or XML-robot specifications.
1	11. (Currently Amended) An apparatus for the direct execution of XML documents,
2 .	comprising:
3	means for graphical display of XML-robot specifications within an advanced
4	visual integrated development environment; and
5	means for generating animations of the execution process.
1	12. (Original) A method for the direct execution of XML documents comprising:
2	providing an execution specification including
3	a DTD;
4	graphical flow charts; and
5	transition rules;
6	providing an XML document instance including
7.	an XML document;
8	using the DTD to validate the XML document;
9	constructing an attributed structure tree;
10	decorating the attributed structure tree with the graphical flow charts to create
11	a global flow chart; and
12	executing the global flow chart according to the transition rules to directly
13	execute the XML document.
1	13. (Original) A computer-readable medium having computer-readable instructions for
2	performing a method for the direct execution of XML, the method comprising:
3	providing an execution specification including
.4	a DTD;
5	graphical flow charts; and
6	transition rules;
7	providing an XML document instance including

8	an XML document;
9	using the DTD to validate the XML document;
10	constructing an attributed structure tree;
11	decorating the attributed structure tree with the graphical flow charts to create
12	a global flow chart; and
13	executing the global flow chart according to the transition rules to directly
14	execute the XML document.
15.	·
1	14. (Original) A computer-readable medium having computer-readable instructions for
2	performing a method for the direct execution of XML-documents, the method comprising:
3	defining the local behavior and process for each element of a XML-document
4	integrating executable instructions with a document type definition (DTD), ar
5	XML-document; and
6	storing intermediate states by dynamically creating and redefining element
7	attributes.
1	15. (Original) A system for the execution of an XML document comprising
2	an interpreter generator having an input and an output, the input operative to
3	receive an XML specification, the interpreter generator operative to produce at the output an
4	interpreter, the interpreter having an input and an output, the input operative to receive an
5	XML document, the interpreter operative to validate the XML document with respect to a
6	general DTD and to execute the XML document.
1	16. (Original) A system for the execution of an XML document comprising:
2	a compiler generator having an input and an output, the input operative to
3	receive an XML specification, the compiler generator operative to produce at the output a
4	compiler, the compiler having an input and an output, the input operative to receive a XML
5	document valid with respect to a general DTD, the compiler operative to produce an
6	executable document at the output.
1	17. (Original) A system for the execution of an XML document comprising:
2.	a first interpreter having an input, the input operative to receive a XML
3	specification:

4	a second interpreter coupled to the first interpreter, the second interpreter
5	having an input, the input operative to receive a XML document valid with respect to the
6	general DTD, the first interpreter starting a process in the second interpreter, the second
7	interpreter operative to execute the XML document.
1	18. (Original) A system for the execution of an XML document comprising:
2	an interpreter having an input, the input operative to receive a XML
3	specification, the interpreter operative to interpret the XML specification;
4	a compiler coupled to the interpreter, the compiler having an input and an
5	output, the input operative to receive an XML document, the interpreter operative to start the
6	compiler; the compiler operative to generate an executable XML document on the output.
1	19. (Original) A method for the execution of an XML document comprising
2	(a) setting a global variable cur to a root reference;
3	(b) setting the value of a global variable mod to refer to a module element
4	describing the execution behavior of the root;
5	(c) copying all state and derived elements from the module mod into the
6 -	element cur, setting the attribute origin of all state and derived elements to cur;
7	(d) copying the state and derived elements of the sub-modules of module mod
8	into the corresponding components of element cur;
9	(e) update cur to cur traverse; and
.0	(f) if cur is undefined then executing the XML document else returning to (a).
1	20. (Original) The method according to claim 19, wherein executing the XML document
2	comprises:
3	(i) setting cur to the XML document's root;
4	(ii) setting a global variable curstate to initial;
5	(iii) iterating a variable state over all state elements of cur;
6	(iv) if a name attribute of state matches curstate then setting cur to the value o
7	attribute origin of state else terminate execution;
8	(v) iterating over all actions inside state;
9	(vi) resetting cur to its original value; and
0.	(vii) returning to (iii).

- 21. (Original) A method for the direct execution of an XML-document in a data processing
- 2 system, comprising:
- defining the local behavior and process for each element of the XML-document;
- 4 integrating executable instructions with at least one XML-document or a document
- 5 type definition (DTD); and
- storing intermediate states of the execution process in a memory of the data
- 7 processing system by dynamically creating and redefining elements.